What is claimed is:

.1. An on-vehicle navigation apparatus for displaying navigation information from a present location of a vehicle to destination, comprising:

detection means for detecting present-location coordinate data representing the present location of said vehicle;

means for acquiring destination coordinate data representing said destination in accordance with an operator input and storing said destination coordinate data in a memory;

means for computing a distance from said present location to said destination on the basis of said present-location coordinate data and said destination coordinate data;

discriminating means for discriminating whether or not the computed distance is equal to or smaller than a predetermined value;

drive-source start detecting means for detecting start of a drive source of said vehicle and for generating a start detection signal; and

means for erasing said destination coordinate data from said memory when said computed distance is judged to be equal to or smaller than said predetermined value upon generation of said start detection signal.

2. An on-vehicle navigation apparatus according to claim 1, wherein said drive-source start detecting means generates the start detection signal in accordance with a level of a voltage -to-be-supplied to a starter motor when said drive source of said vehicle is an engine.

add  $a^3$ 

9